

TOP SECRET NOFORN

**INTEGRATED
STRIKE & INTERDICTION
PLAN**

DESIGNATED TARGET LIST

SLIDES

SPECIAL HANDLING REQUIRED
NOT RELEASABLE TO
FOREIGN NATIONALS
The information contained
in this document will not
be disclosed to Foreign
nationals or their
representatives

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TOP SECRET NOFORN

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TOP SECRET CONTROL	
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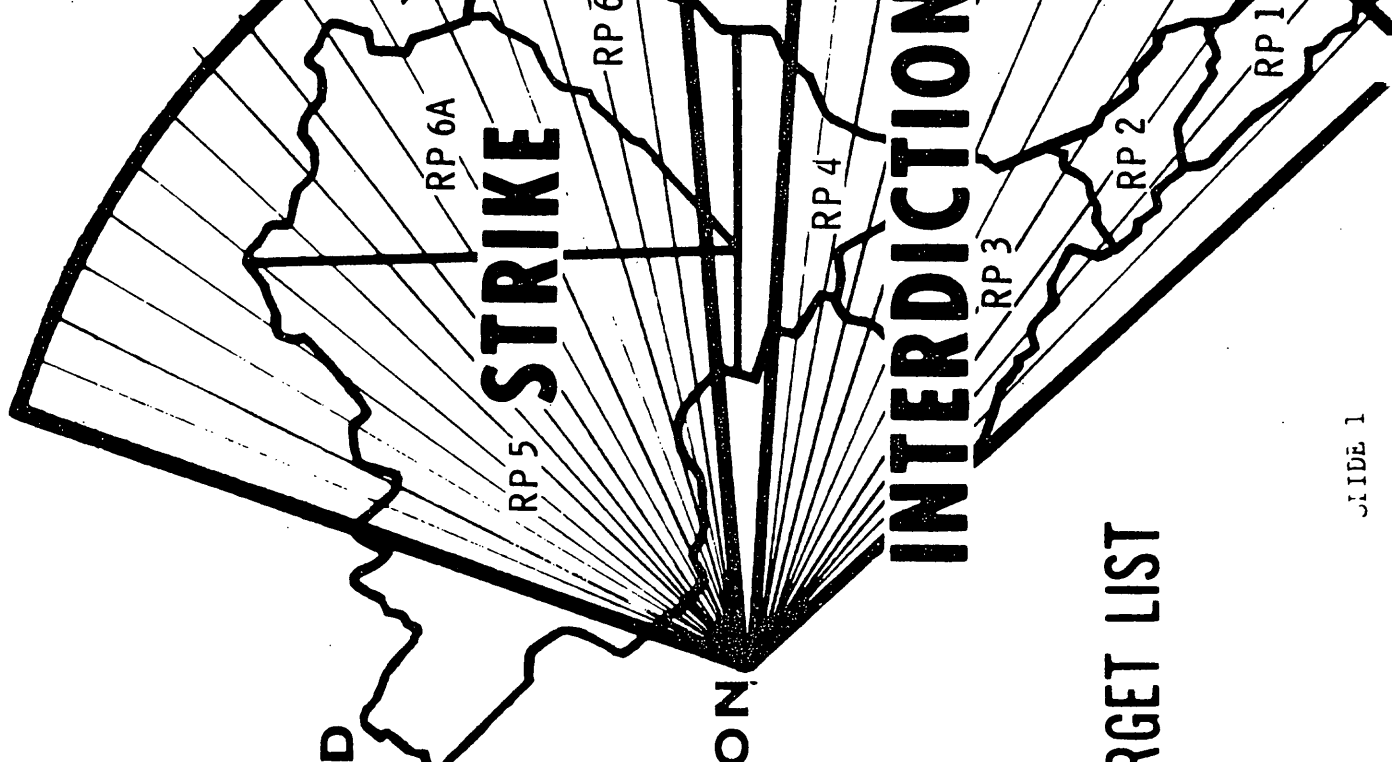
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This Briefing is
TOP SECRET NO-FORN

INTEGRATED STRIKE and INTERDICTION PLAN



DESIGNATED TARGET LIST

DEGRADED AT 12 YEAR TIME
NOT AUTOMATIC
DOD DATA SOURCE

LEGEND
RED
YELLOW

BRIEFING ORDER

- INTRODUCTION
- TARGET GROUPINGS
- ANALYSIS METHODOLOGY
- ANALYSIS SUMMARY
- AIR CAMPAIGN
- CONCLUSIONS
- RECOMMENDATIONS

TARGET GROUPINGS STUDIED

- ELECTRICAL POWER
- AIRFIELDS
- INDUSTRIAL
- TRANSPORTATION
- MILITARY
- COMMAND AND CONTROL
- POL
- LOCKS AND DAMS
- EXTRACTIVE
- PORTS

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NVN ECONOMY AND TARGET GROUPING INTERRELATIONSHIPS

- INTERRELATIONSHIPS OF THE NVN ECONOMY
- HOW THE ECONOMY OF NVN SUPPORTS TARGET GROUPINGS
- INTERRELATIONSHIPS OF TARGET TO TARGET AND TARGET GROUP TO TARGET GROUP

**SOURCES OF DATA
FOR ECONOMETRIC STUDY**

TECHNICAL DATA SOURCES INTELLIGENCE DATA SOURCES

ECONOMIC TEXTS & ARTICLES BY:

LEONTIEF DIA
THEIL CIA
BATOR RAND CORP.
SAMUELSON DEPT. OF COMMERCE
SLOW DEPT. OF INTERIOR
BAUMOL NPIC
NSA

INDUSTRIAL TEXTS & ARTICLES RELATING TO:
OTHER DOD AGENCIES

CONSULTANTS:
MINING & METALLURGY DIA
INDUSTRIAL PROCESSES CIA
AGRICULTURE RAND CORP.
FORESTRY AIR STAFF AGENCIES
INDUSTRIAL CHEMISTRY OTHER GOV'T. AGENCIES
OTHER EMPIRICAL WORKS

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THE ECONOMETRIC TECHNIQUE

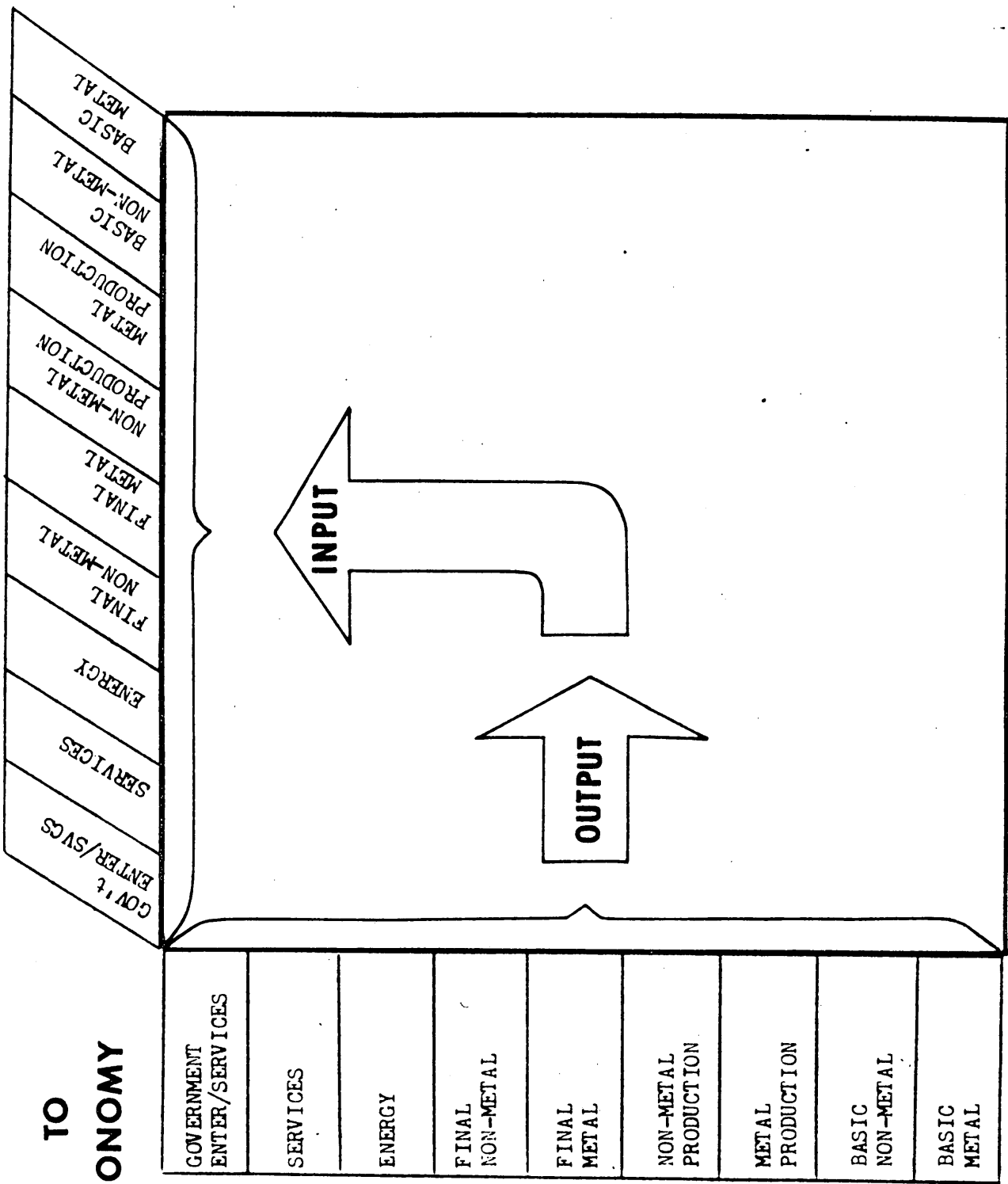
SYSTEMATICALLY:

- IDENTIFIES COMMODITIES REQUIRED FOR SUPPORT OF THE NVN ECONOMY AND MILITARY OBJECTIVES.
- DEFINES THE SOURCE OF THE COMMODITY AS DOMESTIC OR IMPORT.
- SHOWS HOW THE COMMODITY IS DISTRIBUTED.
- SHOWS HOW AND WHERE THE COMMODITY IS USED.

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INPUT/OUTPUT MATRIX

ECONOMY

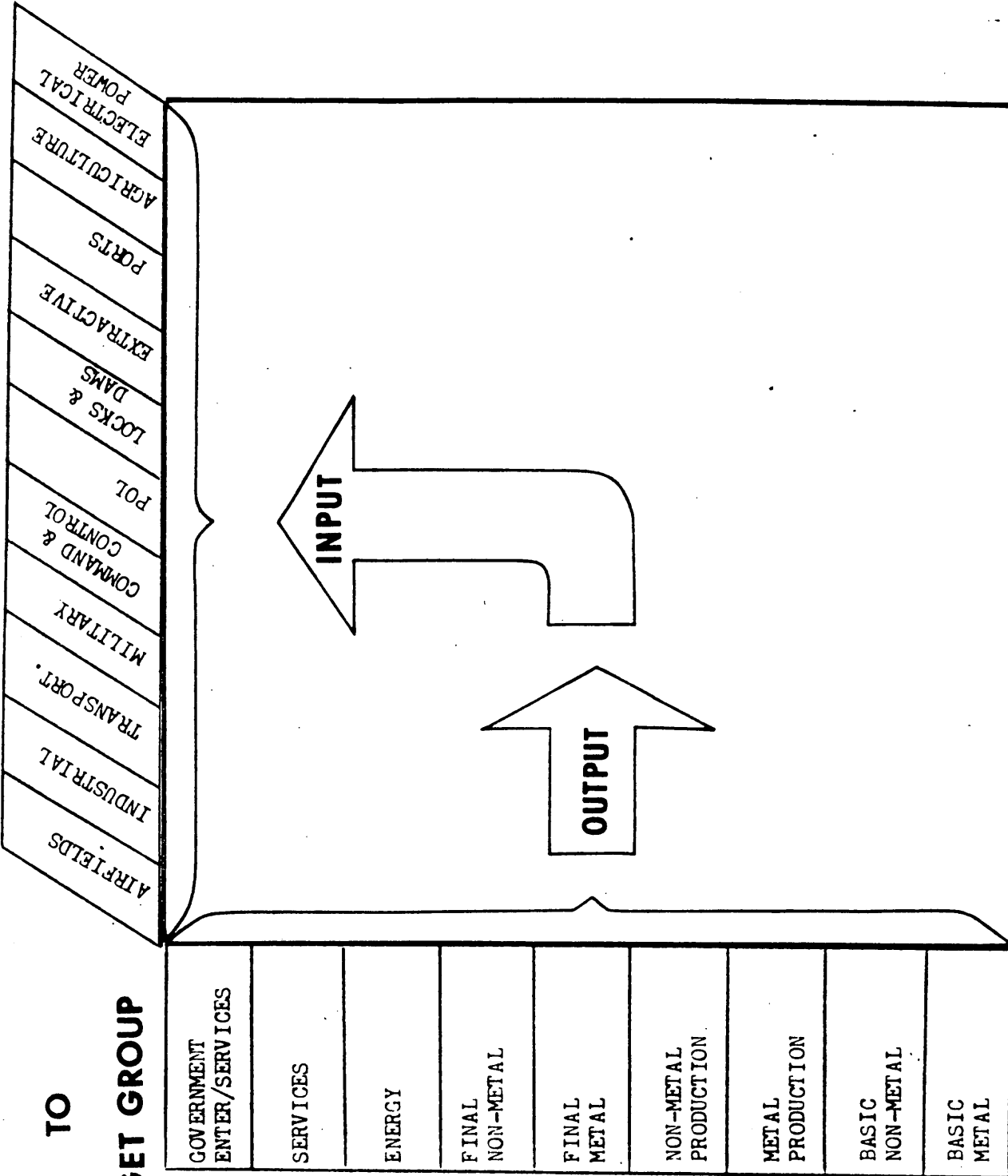


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INPUT/OUTPUT MATRIX

ECONOMY

TO
TARGET GROUP



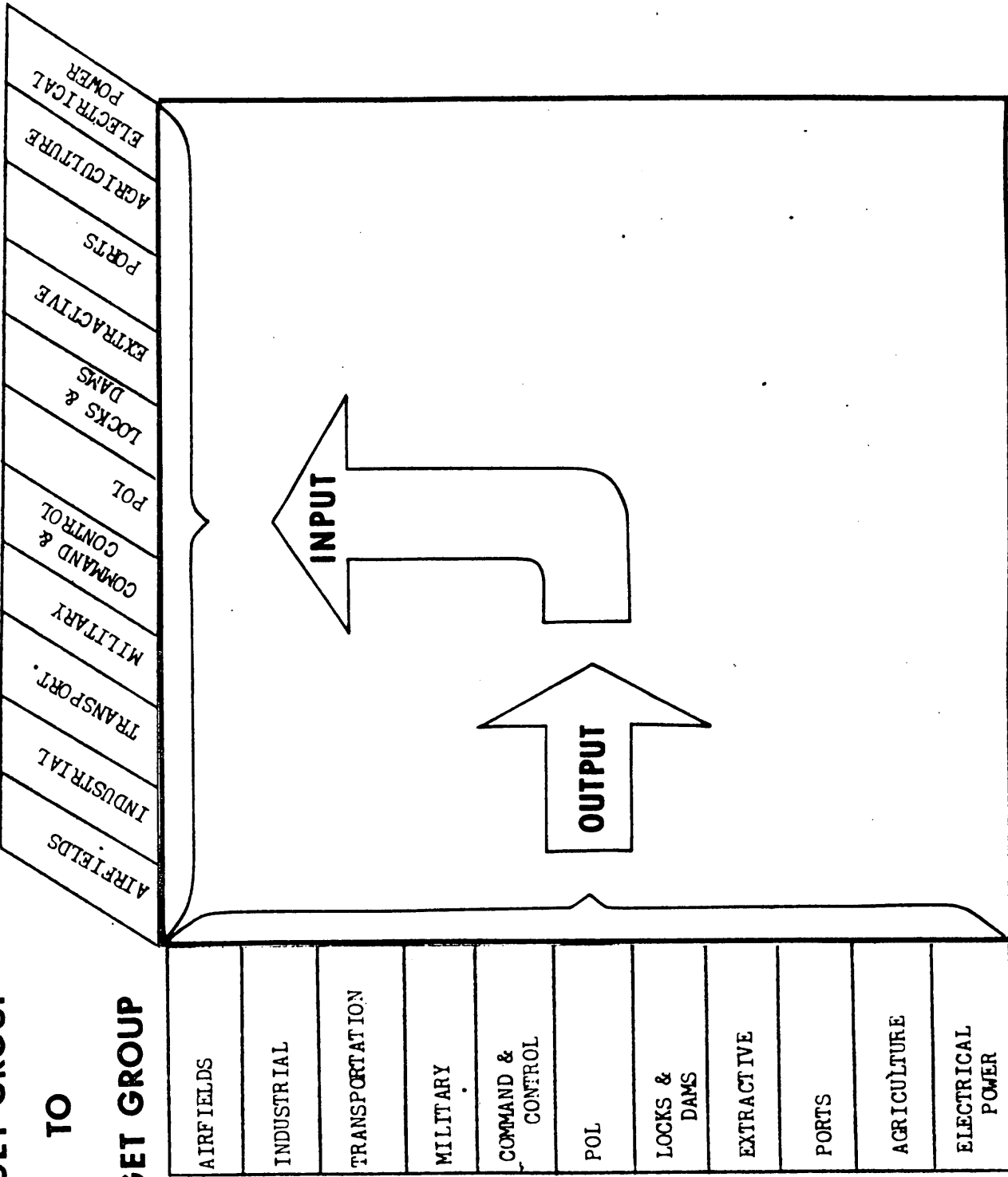
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INPUT/OUTPUT MATRIX

TARGET GROUP

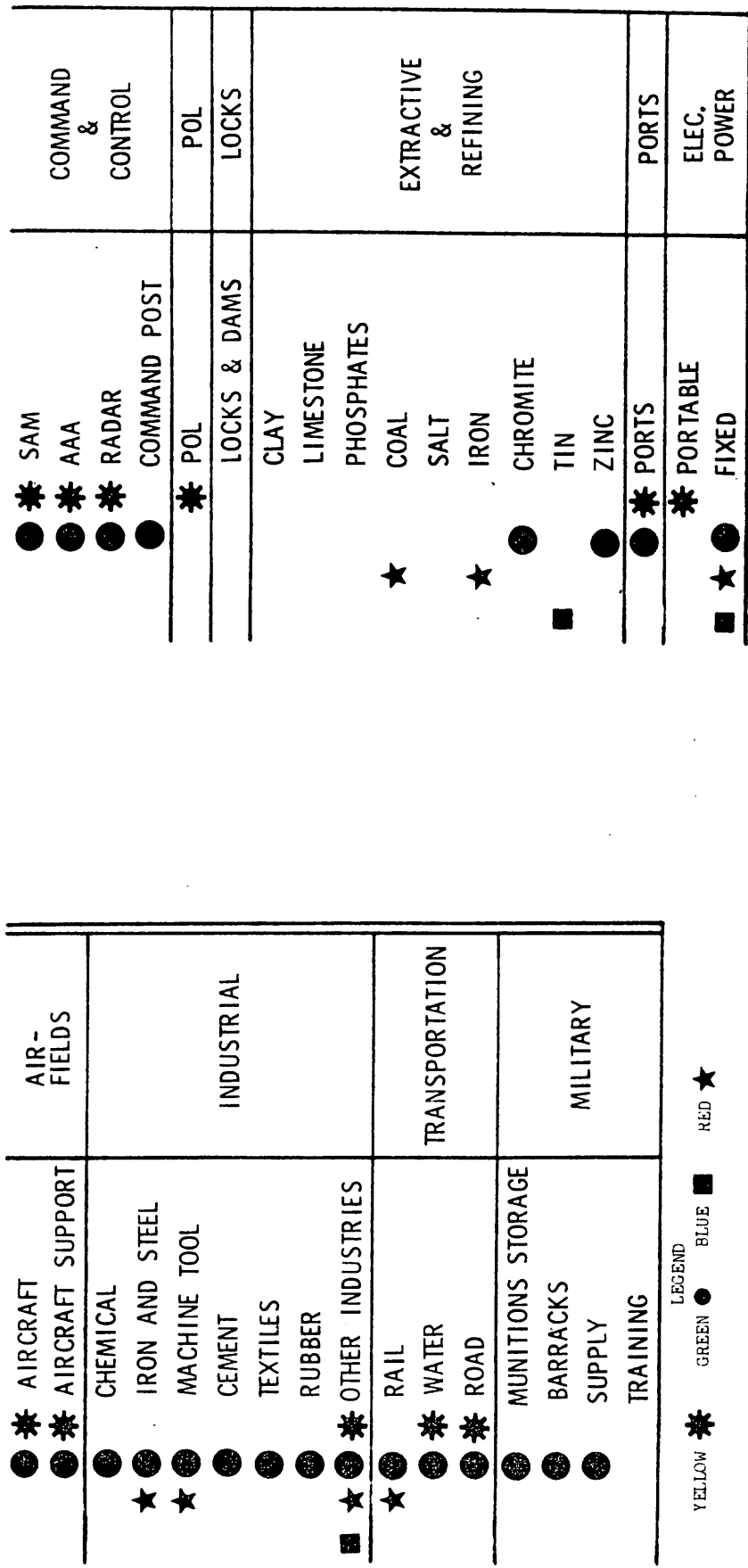
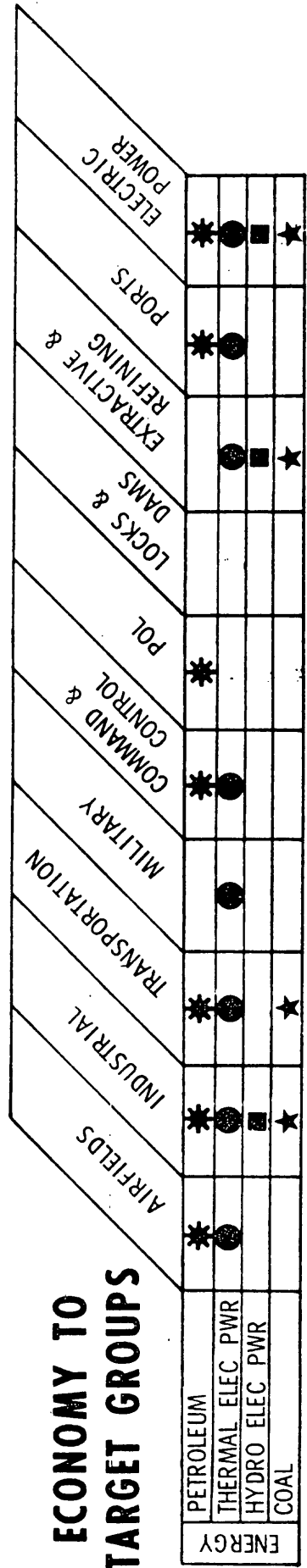
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TARGET GROUP



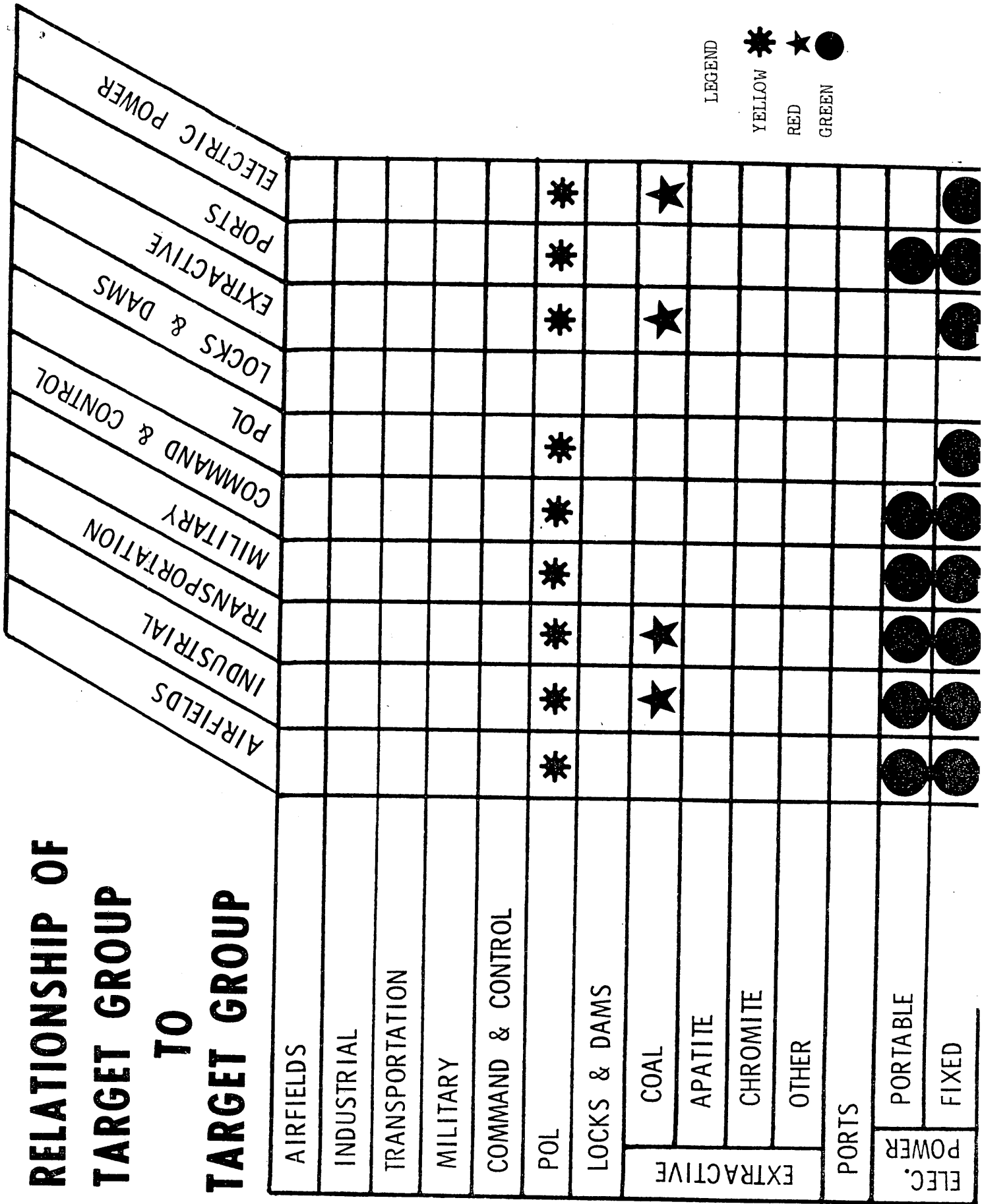
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ECONOMY TO TARGET GROUPS



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RELATIONSHIP OF TARGET GROUP TO TARGET GROUP



LEGEND

YELLOW *

RED ★

GREEN ●

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ENERGY CATEGORY ANALYSIS

PETROLEUM:

- CONTRIBUTES SIGNIFICANTLY TO ECONOMIC AND MILITARY OPERATIONS
- A SOURCE OF ENERGY TO DRIVE PORTABLE POWER PLANTS.
- IS 100% IMPORTED.
- STORAGE POINTS ARE TOO WIDELY DISPERSED TO LOCATE AND DESTROY WITH AIR POWER.

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ENERGY CATEGORY ANALYSIS

THERMAL ELECTRIC POWER (FIXED/PORTABLE)

- CONTRIBUTES SIGNIFICANTLY TO ECONOMIC AND MILITARY OPERATIONS
- FIXED POWER PLANTS, (COAL FIRED) PRODUCE 89% OF THE NVN NATIONAL CAPACITY
- DESTRUCTION OF FIXED POWER PLANTS WOULD NEGATE THE IMPORTANCE OF COAL AS A TARGET SYSTEM WITHIN THE ENERGY CATEGORY.
- FIXED POWER PLANTS CAN BE EFFICIENTLY AND EFFECTIVELY ATTACKED WITH AIR POWER.
- PORTABLE POWER PLANTS ARE TOO NUMEROUS AND WIDELY DISPERSED TO LOCATE AND DESTROY WITH AIR POWER AND MUST BE NEUTRALIZED THROUGH DENIAL OF POL.
- THE ENTIRE FIXED POWER SYSTEM MUST BE ATTACKED.
- USE OF THE BACK-UP SYSTEM, PORTABLE POWER, MUST BE DENIED TO THE ENEMY.

ENERGY CATEGORY ANALYSIS

HYDRO ELECTRIC POWER:

- TWO PLANTS EXIST; COLLECTIVELY THEY PRODUCE ONLY 2.4% OF THE TOTAL NATIONAL ELECTRIC ENERGY CAPACITY.
- BOTH PLANTS CAN BE EFFICIENTLY AND EFFECTIVELY ATTACKED WITH AIR POWER.

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ENERGY CATEGORY ANALYSIS

COAL:

- IS DOMESTICALLY PRODUCED IN SUFFICIENT QUANTITIES TO SATISFY NVN REQUIREMENTS AS A SOURCE OF ENERGY TO DRIVE THERMAL POWER PLANTS AND TO PROVIDE AN EXPORT COMMODITY.
- SOURCES, (MINES) ARE TOO NUMEROUS AND DISPERSED TO CONSTITUTE A SYSTEM FOR ATTACK BY AIR POWER.
- IMPORTANCE REDUCED AS AN ENERGY SOURCE IF "END USE" FACILITIES, FOR EXAMPLE, FIXED THERMAL POWER PLANTS, ARE DESTROYED.

ENERGY CATEGORY ANALYSIS SUMMARY

- MAXIMUM IMPACT CAN ONLY BE ACHIEVED IF BOTH THE FOLLOWING ACTIONS ARE TAKEN:
 - a. DESTRUCTION OF FIXED POWER PLANTS.
 - b. ELIMINATION OF POL IMPORTS.

TARGET TO TARGET

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CHARACTER OF THE NVN ECONOMY

- BASED PRIMARILY ON AGRICULTURE WHICH:
 - EMPLOYS 50% OF THE LABOR FORCE
 - PROVIDES 45% OF THE GNP
- FACTORY INDUSTRY PROVIDES 10-15% OF GNP
- HANDICRAFT/COTTAGE INDUSTRY PROVIDES 10% OF GNP
- TRANSPORTATION, COMMERCE AND SERVICES GENERATE 35% OF GNP
- HIGHLY SUBSIDIZED AND DEPENDENT UPON IMPORTS

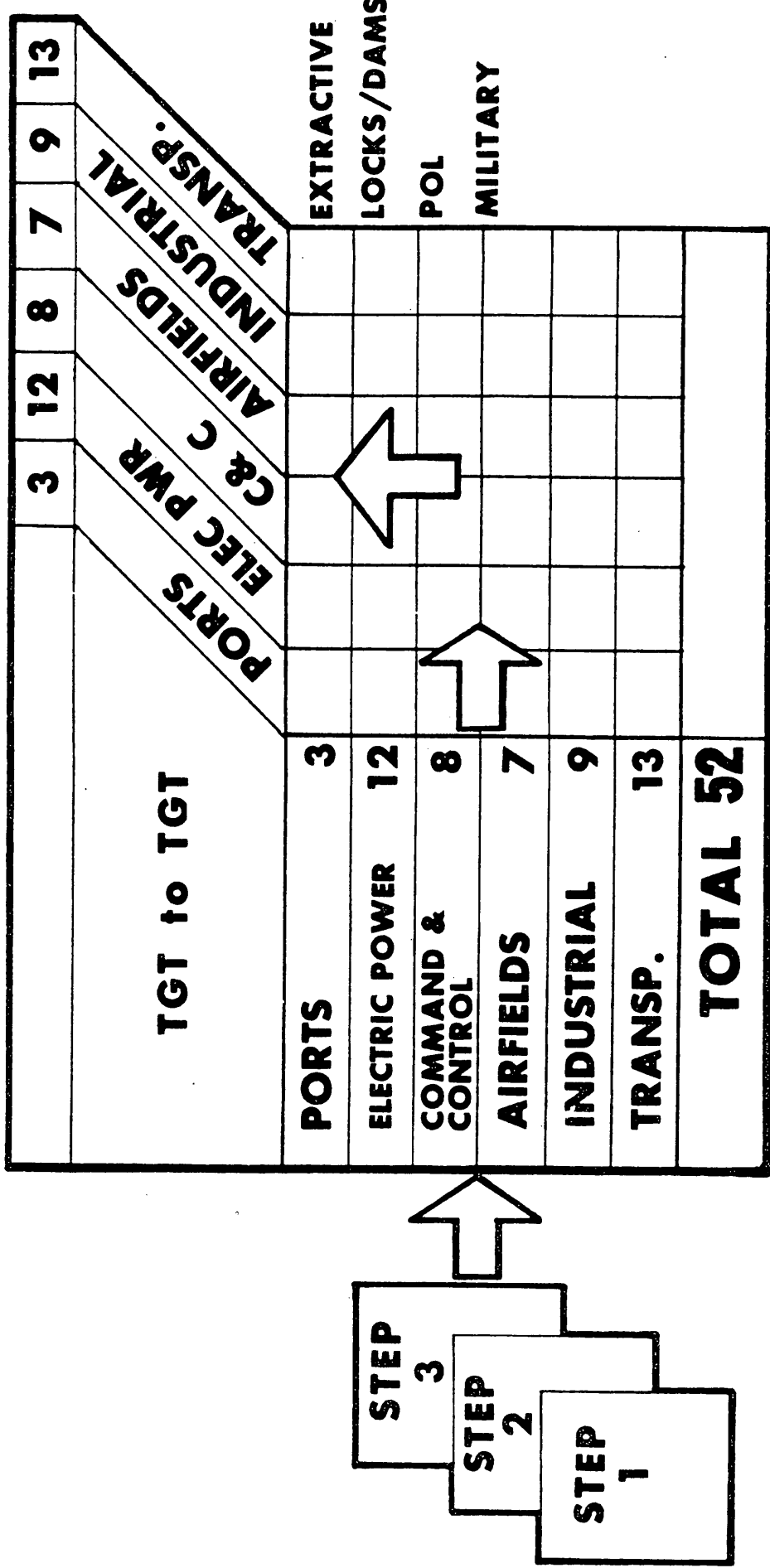
ECONOMY TO TARGET-GROUP

		EXTRACTIVE										
		MILITARY					INDUSTRIAL					
		TRANS		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		ELEC		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		AIR		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		INDUSTRIAL		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		FINAL		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		NON-METAL		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		AGRICULTURE		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		FORESTRY		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		CHEMICAL		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		TEXTILE		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		MACHINE TOOLS		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		ORDNANCE		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		ACFT AND PARTS		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		MOTOR VEH AND PARTS		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		RAILROAD EQUIPMENT		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		WATERCRAFT		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		FARM MACH/PARTS		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		CONST EQUIP		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		COMMUNICATIONS EQUIP		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		ELECTRONIC EQUIP		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		MOBILE PWR EQUIP		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		CEMENT PRODUCTS		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		RUBBER PRODUCTS		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		CHEMICALS		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		STRUCT METAL PROD		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		FABRIC, METAL PROD		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		ELECTRICAL EQUIP		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		IRON AND STEEL		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		TIN		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		CHROMITE		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		STONE AND CLAY		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		WOOD		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		RUBBER		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		CHROMITE ORE		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		IRON ORE		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		TIN ORE		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		ZINC ORE		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		PETROLEUM		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		THERMO ELEC PWR		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		HYDRO ELEC PWR		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		COAL		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		RAILROAD REPAIR		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		WATERCRAFT REPAIR		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		RADIO BROADCAST		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		MEDICAL/EDUCATIONAL		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		DISTR AND MARKETING		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		COMMUNICATIONS SVS		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		MAINT AND REPAIR		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		SERVICES		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		MILITARY SUPPORT		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		ANTI-AIRCFT FACILITIES		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		SAM FACILITIES		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		COMMAND AND CONTROL		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	
		AIRCRAFT FACILITIES		CMD- ^{no} CONT			LOG-KSDAMS		RADAR POST		SAM	

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TGT SELECTION



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AIR CAMPAIGN

DESIGNATED

TARGET

LIST

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DESIGNATED TARGET LIST

COMMAND & CONTROL TARGET SYSTEM

TARGETS	SORTIES	DIRECT EFFECT	COST	COLLATERAL EFFECT
1. Hanoi ADD	19	1. Eliminates Primary Control Facility		1. GCI SITES
2. Hanoi Intl Radcom XMTR (JCS 66)	4	2. Destroys Vital Transmitter	Sorties 89	2. EW Sites 3. SAM Battalions 4. Airfields W/Air Defense Facilities
3. Hanoi HF Telecom Site (JCS 66.1)	26	3. Destroys Vital Command Transmitter		5. AAA Radar
4. Hanoi Intl Radcom RCVR (JCS 67)	12	4. Destroys Vital Radio Receiver	Aircraft Attrition 1.2	6. Hanoi MND 7. Vulnerability of All Targets Increased
5. Vinh Filter Center	7	5. Neutralizes Control Facility		
6. Nam Din Filter Center	7	6. Neutralizes Control Facility		Civilian Casualties 27
7. Filter Center	7	7. Neutralizes Control Facility		
8. Filter Center	7	8. Neutralizes Control Facility		

DESIGNATED TARGET LIST

AIRFIELD TARGET GROUP

TARGETS	SORTIES	DIRECT EFFECT	COST	COLLATERAL EFFECT
1. Phuc Yen	40			1. Increases Target Vulnerability
2. Kep	21		Sorties 160	2. Hanoi ADD
3. Cat Bi	34			3. Filter Centers
				4. GCI Radar
				5. Attrition Aircraft 3.1
				6. EW Radar
				7. Hanoi MND
				Civilian Casualties 17

DESIGNATED TARGET LIST

PORT TARGET SYSTEM

TARGETS	SORTIES	DIRECT EFFECT	COST	COLLATERAL EFFECT
1. Haiphong	225 / 29	1. Affects 80% of Maritime Shipping		1. Airfields
2. Hon Gai	93 / 15	2. Eliminates Export of Coal and Alternate Import Facilities	Sorties 395 Bombing 50 Mining	2. Viet Tri Chemical 3. Thai Nguyen Iron & Steel 4. Hanoi Machine Tool
3. Cam Pha	77 / 6		Aircraft Attrition 7.7	5. Haiphong Cement 6. Haiphong Phosphate 7. Phu Tho Chemical 8. Bac Giang Chemical 9. Nam Ninh Textile 10. POL 11. Iron, Phosphate, Coal Mines 12. Military Munitions 13. Filter Centers 14. GCI Sites 15. EW Sites 16. SAM Battalions 17. AAA Units

Civilian Casualties 432

17. AAA Units

STUDY 23

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DESIGNATED TARGET LIST

ELECTRICAL TARGET SYSTEM

TARGETS	SORTIES	DIRECT EFFECT	COST	COLLATERAL EFFECT
1. Hanoi XFMR	29	1. Destroys Main Switching Station		1. Haiphong Port 2. Hon Gai Port 3. Cam Pha Port 4. Airfields 5. Viet Tri Chemical 6. Thai Nguyen Iron & Steel
2. Hanoi TPP	28		Sorties 276	7. Hanoi Machine Tool 8. Haiphong Cement 9. Haiphong Phosphate 10. Phu Tho Chemical 11. Bac Giang Chemical 12. Hanoi Rubber 13. Phu My Zinc 14. Cu Van Iron Ore 15. Lang Nhon Apatite Mine
3. Viet Tri TPP	26			
4. Hon Gai TPP	24			
5. Bac Giang TPP	28			
6. Thai Nguyen TPP	26			
7. Haiphong W TPP	26		Aircraft Attrition 5	
8. Haiphong E TPP	23	2. Destroys 90.7% of Total Capacity		
9. Phu Ly TPP	23			
10. Lao Cai TPP	25			
11. Ta Sa Na Ngan H.P	9			
12. Ta Sa HPP	9			

Civilian Casualties
139

20. Transportation Targets

DESIGNATED TARGET LIST

INDUSTRIAL TARGET GROUP

TARGETS	SORTIES	DIRECT EFFECT	COST	COLLATERAL EFFECT
1. Viet Tri Chemical	62	1. Neutralizes 58% Chemical Production		1. Haiphong Port
2. Thai Nguyen Iron & Steel	121	2. Neutralizes Iron & Steel Production		2. Hon Gai Port
3. Hanoi Machine Tool	57	3. Neutralizes Machine Tool Production	Sorties 514	3. Cam Pha Port
4. Haiphong Cement	23	4. Neutralizes Cement Production		4. Ben Thuy Port
5. Haiphong Phosphate	8	5. Neutralizes Fertilizer Production	Aircraft Attrition 8	5. Phuc Loi Port
6. Phu Tho Chemical	92	6. Neutralizes Most Modern Chemical Plant		6. Port Wallut
7. Bac Giang Chemical	88	7. Neutralizes Major Chemical Plant		7. Airfields
8. Nam Dinh Textile	31	8. Neutralizes Largest Textile Production Facility		8. POL
9. Hanoi Rubber	26	9. Neutralizes Largest Rubber Production Facility		9. Military Installations
				10. SAM Support Facility
				11. Transportation
				Civilian Casualties 353

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DESIGNATED TARGET LIST

TRANSPORTATION

(LOC's)

TARGETS	SORTIES	DIRECT EFFECT	COST	COLLATERAL EFFECT	
				Sorties	Aircraft Attrition
Road Bridges (8)	227	Impedes Logistic Movement into North Vietnam	Sorties 311	1. Ports	3. Nav Locks & Dams
Rail Bridges (2)	48			2. Airfields	4. Industrial Targets
Waterways (3)	36			5. POL Targets	6. Extractive Targets
				7. Military Installations	8. Civilian Casualties 63

RECOMMENDED CAMPAIGN SUMMARY

TARGETS	52
STRIKE SORTIES	1795
AIRCRAFT ATTRITION	29
CIVILIAN CASUALTIES	1031

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RESTRIKE REQUIREMENTS

<u>SYSTEM</u>	<u>NUMBER TARGETS</u>	<u>TIME INTERVAL FOR RESTRIKE</u>	<u>RESTRIKE SORTIE REQUIREMENT</u>
ELECTRICAL POWER (FIXED)	12	20 MONTHS	276
INDUSTRIAL	9	12 MONTHS	514
AIRFIELDS	7	10 DAYS	160
COMMAND & CONTROL HANOI ADD (1) COMMUNICATIONS (7)	8	10 DAYS 30 DAYS	19 70
PORTS BOMBING MINING	3	20 DAYS 10 DAYS	395 50
TRANSPORTATION ROAD/RAIL BRIDGES (10) WATERWAYS (3)	13	7 DAYS 10 DAYS	275 36
TOTAL	52		
30 DAY SORTIE REQUIREMENT			2650
FIXED TARGETS LOCs			1450
TOTAL			1200

RECOMMENDED AIR CAMPAIGN (51 TARGETS)

JCS MAP(2339/25)
 CINCPAC 66/67
 AIRSTAFF LIST

JCS PROPOSED
 JCS EXECUTE


ELECTRIC POWER

- ▲ * ■ HON GAI TPP
- ▲ * ■ THAI NGUYEN TPP
- ▲ * ■ VIET TRI TPP
- ▲ * ■ BAC GIANG TPP
- ▲ * ■ HANOI TRANSFORMER STA
- ▲ * ■ HAIPHONG - WEST TPP
- ▲ * ■ PHU LY TPP
- ▲ * ■ HANOI TPP
- ★ * ■ HAIPHONG - EAST TPP
- ★ * ■ LAO CAI TPP
- ★ * ■ TA SA HPP
- ★ * ■ TA SA NA NGAN HPP

TRANSPORTATION

- HIGHWAY BRIDGES - 8
- RAILROAD BRIDGES - 2
- WATERWAYS - 3

PORTS/NAVAL BASES

- ★ * ■ CAM PHA PORT
- ★ * ■ HON GAI PORT
- ★ * ■ HAIPHONG PORT

COMMAND & CONTROL

- ★ * ■ HANOI INTL RADIO
- ★ * ■ TRANSMITTER
- ★ * ■ HANOI HF TELECON
- ★ * ■ HANOI INTL RADIO
- RECEIVER
- ★ * ■ HANOI MILITARY HQ
- FILTER CENTERS - 4

AIRFIELDS

- ★ * ■ HANOI BAC MAI
- ★ * ■ HOA LAC
- ★ * ■ PHUC YEN
- ★ * ■ KEP
- ★ * ■ HAIPHONG CAT BI
- ★ * ■ HAIPHONG KIEN AN
- ★ * ■ KEP HA

INDUSTRIAL

- ★ * ■ VIET TRI CHEMICAL
- ★ * ■ HAIPHONG PHOSPHATE
- ★ * ■ BAC GIANG CHEMICAL
- ★ * ■ PHU THO CHEMICAL
- ★ * ■ THAI NGUYEN STEEL
- ★ * ■ HAIPHONG CEMENT PLANT
- ★ * ■ HANOI MACHINE TOOL
- ★ * ■ NAM DINH TEXTILE
- ★ * ■ HANOI RUBBER

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OBJECTIVES

- TO RAISE AND SUSTAIN THE MORALE OF THE SOUTH VIETNAMESE PEOPLE
- TO MAKE THE NORTH VIETNAMESE PAY A PRICE FOR CONTINUING THEIR AGGRESSION AGAINST SOUTH VIETNAM
- TO REDUCE AND MAKE MORE COSTLY THE INFILTRATION OF MEN AND SUPPLIES FROM NVN TO SVN

CONCLUSIONS

1. THE ENEMY HAS DEMONSTRATED THE ABILITY TO ACCOMMODATE TO THE GRADUAL INCREASE OF PRESSURES AND RESULTANT PREDICTABLE PATTERNS WHICH FOLLOW THE PRESENT METHOD OF TARGET AUTHORIZATION
2. IMPORT OF MATERIALS INTO NVN TO SUPPORT MILITARY REQUIREMENTS IN BOTH NVN AND SVN CONTINUES TO INCREASE
3. DENIAL OF IMPORTS TO NVN, AS RECOMMENDED BY THE JCS AND INDIVIDUAL SERVICES AS A REQUIREMENT FOR SUCCESSFUL CONCLUSION OF THE NVN CONFLICT, IS VALIDATED BY ECONOMIC TARGETING
4. TO SIGNIFICANTLY ADVANCE U. S. NATIONAL OBJECTIVES, NVN TARGET SYSTEMS MUST BE BROUGHT UNDER ATTACK IN AN INTEGRATED AND SYSTEMIC AIR CAMPAIGN
5. AN INTEGRATED STRIKE AND INTERDICTION PLAN IS REQUIRED

RECOMMENDATIONS

1. AUTHORIZE CINCPAC TO IMPLEMENT
2. MODIFY EXISTING CONSTRAINTS TO PERMIT
IMPLEMENTATION

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